

# REMOTE SENSING OF ENVIRONMENT

*An Interdisciplinary Journal*

Volume 21, Number 1, February 1987

## Contents

JOHAN KLEMAN AND ERIK FAGERLUND (Stockholm, Sweden)	
Influence of Different Nitrogen and Irrigation Treatments on the Spectral Reflectance of Barley	1
JOHN C. PRICE (Beltsville, MD)	
Calibration of Satellite Radiometers and the Comparison of Vegetation Indices	15
A. A. TSONIS (Milwaukee, WI)	
Determining Rainfall Intensity and Type from GOES Imagery in the Midlatitudes	29
NARENDRA S. GOEL AND TOBY GRIER (Binghamton, NY)	
Estimation of Canopy Parameters of Row Planted Vegetation Canopies Using Reflectance Data for Only Four View Directions	37
GREG J. E. HILL (St. Lucia, Australia) AND GAIL D. KELLY (North Quay, Australia)	
Habitat Mapping by Landsat for Aerial Census of Kangaroos	53
ROSS NELSON (Greenbelt, MD), DAVID CASE AND NED HORNING (Riverdale, MD), AND VIRGIL ANDERSON AND SREE PILLAI (West Lafayette, IN)	
Continental Land Cover Assessment Using Landsat MSS Data	61
ANTHONY VODACEK AND WILLIAM D. PHILPOT (Ithaca, NY)	
Environmental Effects on Laser-Induced Fluorescence Spectra of Natural Waters	83
LIU WEN-YAO, R. T. FIELD, R. G. GANTT, AND V. KLEMAS (Newark, DE)	
Measurement of the Surface Emissivity of Turbid Waters	97
<b>SHORT COMMUNICATION</b>	
G. D. BADHWAR (Houston, TX) AND C. E. GARGANTINI AND F. V. REDONDO (Buenos Aires, Argentina)	
Landsat Classification of Argentina Summer Crops	111

# REMOTE SENSING OF ENVIRONMENT

*An Interdisciplinary Journal*

Volume 21, Number 2, March 1987

## Contents

JOHN C. PRICE (Beltsville, MD)	
Combining Panchromatic and Multispectral Imagery from Dual Resolution Satellite Instruments	119
FRANK G. SADOWSKI AND JAMES A. STURDEVANT (Sioux Falls, SD) AND ROWAN A. ROWNTREE (Syracuse, NY)	
Testing the Consistency for Mapping Urban Vegetation with High-Altitude Aerial Photographs and Landsat MSS Data	129
P. J. SELLERS (College Park, MD)	
Canopy Reflectance, Photosynthesis, and Transpiration. II. The Role of Biophysics in the Linearity of Their Interdependence	143
SURAIYA P. AHMAD (Lanham, MD) AND ELIZABETH M. MIDDLETON AND DONALD W. DEERING (Greenbelt, MD)	
Computation of Diffuse Sky Irradiance from Multidirectional Radiance Measurements	185
BARRY HAACK (Fairfax, VA) AND NEVIN BRYANT AND STEVEN ADAMS (Pasadena, CA)	
An Assessment of Landsat MSS and TM Data for Urban and Near-Urban Land-Cover Digital Classification	201
J. OTTERMAN (Tel Aviv, Israel), D. E. STREBEL (Lanham, MD), AND K. J. RANSON (Greenbelt, MD)	
Inferring Spectral Reflectances of Plant Elements by Simple Inversion of Bidirectional Reflectance Measurements	215
<b>SHORT COMMUNICATION</b>	
L. A. SANDHAM (Savenga, South Africa) AND P. A. J. VAN RENSBURG (Johannesburg, South Africa)	
Landsat as an Aid in Evaluating the Adequacy of a Grain Silo Network	229

# REMOTE SENSING OF ENVIRONMENT

*An Interdisciplinary Journal*

Volume 21, Number 3, April 1987

## Contents

PAUL WOESSNER AND BRUCE HAPKE (Pittsburgh, PA) Polarization of Light Scattered by Clover	243
M. L. LABOVITZ (Lanham, MD) AND E. J. MASUOKA (Greenbelt, MD) Stochastic Nature of Landsat MSS Data	263
T. J. JACKSON (Beltsville, MD) AND P. O'NEILL (Greenbelt, MD) Temporal Observations of Surface Soil Moisture Using a Passive Microwave Sensor	281
R. BERNARD, M. E. FREZAL, AND D. VIDAL-MADJAR (Issy-les-Moulineaux, France) AND D. GUYON AND J. RIOM (Pierrotin, France) Nadir Looking Airborne Radar and Possible Applications to Forestry	297
CURTIS W. WOODCOCK (Boston, MA) AND ALAN H. STRAHLER (New York, NY) The Factor of Scale in Remote Sensing	311
LOIS GRANT, C. S. T. DAUGHERTY, AND V. C. VANDERBILT (West Lafayette, IN) Variations in the Polarized Leaf Reflectance of <i>Sorghum bicolor</i>	333

## SHORT COMMUNICATION

E. CHEN AND L. H. ALLEN, JR. (Gainesville, FL) Comparison of HCMM and GOES Satellite Temperatures and Evaluation of Surface Statistics	341
THANKS TO OUR REVIEWERS	355
AUTHOR INDEX	357
SUBJECT INDEX	359
ERRATUM	362